

STN Columbus

STN search:

(FILE 'MEDLINE, EMBASE, BIOSIS, SCISEARCH, CAPLUS' ENTERED AT 11:53:36 ON 01 DEC 2005)

E LAI MING JIUNN/AU  
L1 10 S E3  
E WANG HUNG HSIANG/AU  
L2 10 S E3  
E WEI JENG HUA/AU  
L3 21 S E3  
E CHEN HSIN HUI/AU  
L4 3 S E3  
E KAO MING JER/AU  
L5 25 S E2 OR E3  
L6 41 S L1 OR L2 OR L3 OR L4 OR L5  
L7 41 DUPLICATE REMOVE L6 (0 DUPLICATES REMOVED)  
  
L1 377396 S (SENSOR OR BIOSENSOR OR BIOCHIP)  
L2 407 S L1 AND (GATE(P) SOURCE(P) DRAIN)  
L3 377 DUPLICATE REMOVE L2 (30 DUPLICATES REMOVED)  
L4 14 S L2 AND (BIOMOLECULE OR PROTEIN OR ANTIBOD? OR LIGAND OR NUCL  
L5 14 DUPLICATE REMOVE L4 (0 DUPLICATES REMOVED)  
L6 13 S L2 AND ((DETECT? OR MEASUR?) (P) (SAMPLE OR ANALYTE))  
L7 13 DUPLICATE REMOVE L6 (0 DUPLICATES REMOVED)  
L8 19 S (BIOSENSOR OR BIOCHIP) (P) SOURCE(P) DRAIN  
L9 14 DUPLICATE REMOVE L8 (5 DUPLICATES REMOVED)  
L10 3187 S (FET OR MOS) (P) (BIOSENSOR OR SENSOR)  
L11 199 S L10 AND DRAIN(P) SOURCE  
L12 185 DUPLICATE REMOVE L11 (14 DUPLICATES REMOVED)  
L13 32 S L11 AND (LIQUID OR SOLUTION)  
L14 30 DUPLICATE REMOVE L13 (2 DUPLICATES REMOVED)  
  
L1 869 S DOUBLE(W) GATE AND TRANSISTOR  
L2 1 S L1 AND (BIOMOLECULE OR BIOSENSOR OR BIOCHIP)  
L3 1284 S DOUBLE(W) GATE  
L4 1 S L3 AND (BIOMOLECULE OR BIOSENSOR OR BIOCHIP)  
L5 32 S L3 AND SENSOR  
L6 32 DUPLICATE REMOVE L5 (0 DUPLICATES REMOVED)  
L7 12 S L3 AND (IMMOBILIZ? OR BIND?)  
L8 6 DUPLICATE REMOVE L7 (6 DUPLICATES REMOVED)  
L9 17 S L3 AND (ANALYTE OR SAMPLE)  
L10 11 DUPLICATE REMOVE L9 (6 DUPLICATES REMOVED)  
L11 145 S TOP(W) GATE AND BOTTOM(W) GATE  
L12 15 S L11 AND (SENSOR OR BIOSENSOR OR BIOCHIP)  
L13 15 DUPLICATE REMOVE L12 (0 DUPLICATES REMOVED)  
L14 7 S L13 AND (DETECT? OR MEASUR?)  
L15 55842 S (FET OR MOSFET OR ISFET)  
L16 3801 S L15 AND (SENSOR OR BIOSENSOR OR BIOCHIP)  
L17 0 S L16 AND (NANO(W) TUBE OR NANO(W) CHANNEL)  
L18 541 S L16 AND (IMMOBILIZED OR BIND?)  
L19 220 S L18 AND GATE  
L20 154 DUPLICATE REMOVE L19 (66 DUPLICATES REMOVED)